

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A method of forming a display of a packaging case, the method comprising:

irradiating a laser beam on a front face of a packaging case produced by a paper sheet base layer having a colored layer constituted by a coloring agent between ~~and~~ a resin film layer which protects for protecting the front face on the front face, and the paper sheet base layer; and

evaporating the colored layer and the resin film layer by the laser beam to expose the paper sheet base layer and thereby forming the display on said packaging case,

wherein the display is formed by a contrast in color between the coloring agent and the exposed paper sheet.

2. (previously presented): A method of forming a display of a packaging case as claimed in claim 1, wherein a carbon dioxide gas laser beam is employed as the laser beam.

3. (previously presented): A method of forming a display of a packaging case as claimed in claim 1, wherein the colored layer is formed by a UV coating material.

4. (previously presented): A method of forming a display of a packaging case as claimed in claim 2, wherein the colored layer is formed by a UV coating material.

5. - 6. (canceled).

7. (currently amended): A method of forming a display of a packaging case as claimed in claim 1, wherein the ~~resin~~protecting film layer ~~and is formed as an outermost layer, a paper sheet having a~~ the colored layer ~~is are formed of employed between the protecting film layer and a base layer, and a display is formed on said protecting film layer by a UV coating material~~ which is configured to be hardened by exposure to an ultraviolet ray.

8. (currently amended): A method of forming a display of a packaging case as claimed in claim 1, wherein the packaging case is a packaging case for a golf ball, a packaging case for a golf glove, ~~or~~and a packaging case for shoes.

9. - 16. (canceled).

17. (previously presented): The method according to claim 1, wherein the irradiated laser beam evaporates a total thickness of a portion of the resin film layer and a total thickness of a portion of the colored layer adjacent to the portion of the resin film layer to form the display.

18. (currently amended): A method of forming a display of a packaging case, the method comprising:

irradiating a laser beam on a front face of a packaging case produced by a paper sheet base layer having a colored layer constituted by a coloring agent and a resin film layer for protecting the front face on the front face; and

evaporating the colored layer and the resin film layer by the laser beam to expose the paper sheet base layer to thereby forming the display on said packaging case,

wherein the resin layer is at least one of a polyester resin layer or a polypropylene resin layer,

wherein the display is formed by a contrast in color between the coloring agent and the exposed paper sheet base layer.

19. (previously presented): A method of forming a display of a packaging case as claimed in claim 18, wherein the colored layer is formed by a UV coating material.

20. (currently amended): A method of forming a display of a packaging case as claimed in claim 18, wherein the resinprotecting film layer is formed as an outermost layer, and a paper sheet ~~having a~~the colored layer is employed between the resinprotecting film layer and the paper sheet base layer.

21. (currently amended): A method of forming a display of a packaging case as claimed in claim 18, wherein the colored layer is formed as an outermost layer, and a paper sheet ~~having a~~the protecting film layer is ~~employed between the colored layer and the paper sheet~~ base layer.

22. (currently amended): A method of forming a display of a packaging case as claimed in claim 18, wherein the resinprotecting film layer ~~and is formed as an outermost layer, a paper sheet having a~~the colored layer ~~are formed is employed between the protecting film layer and a~~

~~base layer, and a display is formed on said protecting film layer~~ by a UV coating material which is configured to be hardened by exposure to an ultraviolet ray.

23. (currently amended): A method of forming a display of a packaging case as claimed in claim 18, wherein the packaging case is a packaging case for a golf ball, a packaging case for a golf glove, ~~or~~ and a packaging case for shoes.

24. (currently amended): A method of forming a display of a package case claimed as in claim 1, wherein said display is expressed by exposing ~~the~~ a paper sheet base layer~~base~~.

25. (currently amended): A method of forming a display of a package case claimed as in claim 18, wherein said display is expressed by exposing ~~the~~ a paper sheet base layer~~base~~.

26. (new): The method of forming a display of a package case according to claim 7, further comprising exposing the UV coating material to an ultraviolet ray having of wavelength of 250 to 450 nm.

27. (new): The method of forming a display of a package case according to claim 22, further comprising exposing the UV coating material to an ultraviolet ray having of wavelength of 250 to 450 nm.